

**IN THE SPECIFICATION:**

Page 5, line 34, delete "bore" and insert therefor --passageway--; and

Page 5, line 37, delete "first bore" and insert therefor --passageway--.

Page 6, line 1, delete "bore" and insert therefor --passageway--;

Page 6, line 3, delete "second bore" and insert therefor --passageway--; and

Page 6, line 5, delete "bore" and insert therefor --passageway--.

Page 21, line 37, delete "stent 254" and insert therefor --stent 154--.

Page 26, line 36, delete "teflon" and insert therefor --TEFLON polytetrafluoroethylene--.

Page 27, line 31, delete "teflon" and insert therefor --TEFLON polytetrafluoroethylene--;

Page 28, line 16, delete "teflon" and insert therefor --TEFLON polytetrafluoroethylene--;

Page 28, line 25, delete "spacer 330" and insert therefor --spacer 331--;

Page 28, line 27, delete "cavity 332" and insert therefor --cavity 333--;

Page 28, line 31, delete "Spacer 330" and insert therefor --Spacer 331--;

Page 28, line 32, delete "teflon" and insert therefor --TEFLON polytetrafluoroethylene--;

Page 28, line 36, delete "cavity 332" and insert therefor --cavity 333--; and

Page 28, line 38, delete "cavity 332" and insert therefor --cavity 333--.

Page 29, line 4, delete "spacer 330" and insert therefor --spacer 331--;

Page 29, line 7, delete "spacer 334" and insert therefor --spacer 335--;

Page 29, line 8, delete "spacer 330" and insert therefor --spacer 331--;

Page 29, line 9, delete "spacer 330" and insert therefor --spacer 331--;

Page 29, line 10, delete "cavity 336" and insert therefor "cavity 337--;

Page 29, line 14, delete "cavity 336" and insert therefor --cavity 337--;

Page 29, line 17, delete "spacer 330 or spacer 334" and insert therefor --spacer 331 or spacer 335--;

Page 29, line 20, delete "spacer 334" and insert therefor --spacer 335--; and

Page 29, line 24, delete "spacers 334 and 330" and insert therefor --spacers 335 and 331--.

Page 30, line 25, delete "spacer 330" and insert therefor --spacer 331--; and

Page 30, line 26, delete "cavity 332" and insert therefor --cavity 333--.

Page 31, line 21, delete "spacer 334" and insert therefor --spacer 335--; and

Page 31, line 22, delete "cavity 336" and insert therefor --cavity 337--.

Page 36, line 25, delete "radiomarkers 618" and insert therefor --radiomarkers 619--; and

Page 36, line 27, delete "radiomarkers 620" and insert therefor --radiomarkers 621--.

**IN THE CLAIMS:**

Please cancel claims 1-66, without prejudice.

Please add the following new claims 67-79:

--67. A modular endovascular graft for repairing an aortic aneurysm, comprising:

a body adapted for placement within the aorta, the body having a superior end and a bifurcated inferior end defining a first leg portion and a second leg portion, the body having a single inlet at the superior end and forming first and second passageways communicating

5 between the inferior and superior ends; and

an extender, the extender configured to mate with the superior end of the body,  
the extender having a single inlet and a single outlet--.

--68. The graft of claim 67, wherein the body is a tubular graft--.

--69. The graft of claim 67, wherein the extender is tubular--.

--70. The graft of claim 67, wherein the extender is configured to be received within the  
superior end of the body--.

--71. The graft of claim 67, wherein the superior end of the body is configured to be  
received within the extender--.

--72. The graft of claim 67, wherein the first leg is longer than the second leg--.

--73. The graft of claim 67, further comprising a support device placed within the  
body--.

--74. The graft of claim 73, wherein the support device is self-expanding--.

--75. The graft of claim 67, further comprising a support device placed within the  
extender--.

--76. The graft of claim 75, wherein the support device is self-expanding--.

--77. The graft of claim 67, further comprising radiopaque markers attached to the body--.

--78. The graft of claim 67, further comprising radiopaque markers attached to the extender--.

--79. The graft of claim 67, wherein at least one of the first and second legs has an increasing diameter--.

--80. A modular endovascular graft for repairing an aortic aneurysm, comprising:

a base member adapted for placement within the aorta, the base member having an inferior end and a superior end;

a primary tubular limb having an inferior end and a superior end;

5 a joining structure that joins the superior end of the primary limb to the inferior end of the base member;

one secondary tubular limb having an inferior end and a superior end;

a connecting structure that connects the inferior end of the one secondary limb to the superior end of the base member;

10 another secondary tubular limb having an inferior end and a superior end; and

an attachment structure that attaches the inferior end of the another secondary limb to the superior end of the base member.--

--81. The graft of claim 80, wherein the base member can assume a collapsed configuration and an expanded configuration.--

--82. The graft of claim 81, wherein the primary tubular limb can assume a collapsed configuration and an expanded configuration.--

--83. The graft of claim 80, wherein the one secondary limb can assume a collapsed configuration and an expanded configuration.--

--84. The graft of claim 80, wherein the another secondary tubular limb can assume a collapsed configuration and an expanded configuration.--

--85. The graft of claim 80, wherein the another secondary limb has a substantially uniform diameter.--

--86. The graft of claim 80, wherein the another secondary limb has a first diameter at the inferior end and a second diameter at the superior end different than the first diameter.--